L Number	Hits	Search Text	100	
1 Number	70259	(receiv\$3 and decod\$3) and (header near1	DB USPAT;	Time stamp
	10233	payload segments with transmitting frame\$1)	US-PGPUB; EPO; JPO;	2004/09/06 19:33
2	109865	decod\$3 and (computing frame statistic\$1)	DERWENT; IBM_TDB USPAT;	2004/09/06 19:33
	103003	decodys and (computing frame statistics)	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/06 19:33
3	69278	<pre>((receiv\$3 and decod\$3) and (header near1 payload segments with transmitting frame\$1)) and (decod\$3 and (computing frame statistic\$1))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/06 19:33
4	631641	select\$3 and (payload encoding parameter\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/06 19:34
5	857	<pre>(((receiv\$3 and decod\$3) and (header near1 payload segments with transmitting frame\$1)) and (decod\$3 and (computing frame statistic\$1))) and (select\$3 and (payload encoding parameter\$1))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/06 19:34
6	1203602	generat\$3 and (estimat near1 network performance characteristic\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/06 19:35
7	215556	performance with payload encoding parameter\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/06 19:36
8	227	<pre>(((((receiv\$3 and decod\$3) and (header near1 payload segments with transmitting frame\$1)) and (decod\$3 and (computing frame statistic\$1))) and (select\$3 and (payload encoding parameter\$1))) and (estimat\$3 and (expected network performance with payload encoding parameter\$1))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/06 19:36
9	1554875	select\$3 and (payload encoding parameters with optimized network performance characteristic\$1)	USPAT; US-PGPUB; EPO; JPO;	2004/09/06 19:38
10	93	(((((receiv\$3 and decod\$3) and (header near1 payload segments with transmitting frame\$1)) and (decod\$3 and (computing frame statistic\$1))) and (select\$3 and (payload encoding parameter\$1))) and (estimat\$3 and (expected network performance with payload encoding parameter\$1))) and (select\$3 and (payload encoding parameter\$1))) and (select\$3 and (payload encoding parameters with optimized network	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/06 19:39
11	234013	performance characteristic\$1)) estimat\$3 and (packet error rate with predetermined packet error rate)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/06 19:40
12	78804	calculat\$3 and (weighted average with frame statistics)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/06 19:41

13	30887	(estimat\$3 and (packet error rate with	USPAT;	2004/09/06 19:42
13	30007	predetermined packet error rate)) and	US-PGPUB;	2004/09/06 19:42
		(calculat\$3 and (weighted average with	EPO; JPO;	
		frame statistics))	DERWENT;	
1		Traine Statistics //	IBM TDB	
14	31	((estimat\$3 and (packet error rate with	USPAT;	2004 (00 (06 10 42
14] 31		US-PGPUB;	2004/09/06 19:42
		predetermined packet error rate)) and		
		(calculat\$3 and (weighted average with	EPO; JPO;	
1	Ì	frame statistics))) and (((((receiv\$3	DERWENT;	
		and decod\$3) and (header near1 payload	IBM_TDB	
		segments with transmitting frame\$1)) and		
		(decod\$3 and (computing frame		
		statistic\$1))) and (select\$3 and (payload		
		encoding parameter\$1))) and (estimat\$3 and		
		(expected network performance with payload		
		encoding parameter\$1))) and (select\$3 and		
		(payload encoding parameters with		
		optimized network performance		
		characteristic\$1)))		
15	13199		USPAT;	2004/09/06 19:53
	1	or 375/263 Or 370/? or 375/?	US-PGPUB;	
			EPO; JPO;	
•			DERWENT;	
			IBM TDB	
16	23	(((estimat\$3 and (packet error rate with	USPAT;	2004/09/06 19:53
		predetermined packet error rate)) and	US-PGPUB;	
		(calculat\$3 and (weighted average with	EPO; JPO;	
		frame statistics))) and (((((receiv\$3	DERWENT;	
		and decod\$3) and (header near1 payload	IBM TDB	
		segments with transmitting frame\$1)) and	1511_155	
		(decod\$3 and (computing frame		
	-	statistic\$1))) and (select\$3 and (payload	}.	}
		encoding parameter(1))) and (estimat(3) and		
		(expected network performance with payload		
		encoding parameter(1))) and (select(3) and		
		(payload encoding parameters with		
		optimized network performance		
		characteristic(\$1)))) and (714/776 or		
		"714704" or 714/758 or 714/807 or 375/263		
	<u>L</u>	Or 370/? or 375/?)		